Agenda

1. Application Security and The Medical Metaphor
2. Software Security From a Process Perspective
3. Software Security Strategy
4. Essential Elements For Secure Coding Standards/Guidelines
5. OWASP Top Ten 2007
Application Security And The Medical Metaphor

■ Three dimensions of the application security problem from the perspective of a sick patient being visited by a doctor:
  ▶ Symptoms
  ▶ Risk factors
  ▶ Root causes
Symptoms, Causes and Risk Factors

- **The symptoms** are the insecure observed behavior of the application against potential vulnerabilities and exploits.
- **The root causes** are security design flaws, security bugs (coding errors), insecure configuration.
- **The risk factors** are the quantifiable risks such as how much damage can be done, how easy is to reproduce the exploits, how many users are exposed and how easy is to discover the vulnerabilities.
Symptoms Of Bad Application Security

- A vulnerability in my ecommerce site allows a user to manipulate price values so a product gets purchased for a lower price.
- Some of my customers' credit card numbers have been stolen and a financial fraud occurred because of weak encryption (WEP) between POS (Point Of Sale) terminal and branch servers.
- TAXID, PII and account numbers of my customers got stolen by hackers exploiting a XSS of my web site via phishing attacks.
How NO... I am Diagnosed a Cancer!
Do Not Panic, There is Cure!
Focus on the Root Cause: Insecure software...

... but keep a 360 degree perspective: People, Process and Tools
Software Security Strategy

“If your software security practices are not yet mature be pragmatic and start making secure coding a responsibility for who builds software in your organization.”
# 360 Deg Perspective: Security in the SDLC

## SDLC Phases

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## Secure Software Best Practices

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## S-SDLC Activities

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## Other Disciplines

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Focus Perspective: Source Code

“In case of software products such as web applications, no matter how you approach the problem of insecure software, from the cost or the engineering perspective, the majority of security issues are due to coding errors.”
Baby Steps in Software Security

What do I tackle first?
Secure Coding Requirements

Describe secure coding requirements in terms of:
1. The common security issues (e.g. OWASP T10)
2. The issue type (e.g. Application Security Frame)
3. The security threat
4. The in-secure code root cause of the vulnerability
5. The “How to” find the vulnerability with black box and white box testing
6. The secure coding requirement/recommendation
7. The risk rating (e.g. STRIDE/DREAD, OWASP)
Common Security Issues: The OWASP Top 10

- The Ten Most Critical Issues
- Aimed to educate developers, architects and security practitioners about the consequences of the most common web application security vulnerabilities
- Living document: 2007 T10 different from 2004 T10
- Not a silver bullet for software security
- A great start, but not a standard “per se”

1. Cross Site Scripting (XSS)
2. Injection Flaws
3. Insecure Remote File Include
4. Insecure Direct Object Reference
5. Cross Site Request Forgery (CSRF)
6. Information Leakage and Improper Error Handling
7. Broken Authentication and Session Management
8. Insecure Cryptographic Storage
9. Insecure Communications
10. Failure to Restrict URL Access
Common Security Issues: Top 10 Methodology

- Take the MITRE Vulnerability Trends for 2006, and distill the Top 10 web application security issues.

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Security Threats and OWASP T10 Vulnerabilities

■ Phishing
  ▶ Exploit weak authorization, authorization, session management and input validation (XSS, XFS) vulnerabilities

■ Privacy violations
  ▶ Exploit poor input validation, business rule and weak authorization, injection flaws, information leakage vulnerabilities

■ Identity theft
  ▶ Exploit poor or non-existent cryptographic controls, malicious file execution, authentication, business rule and auth checks vulnerabilities
Security Threats and OWASP T10 Vulnerabilities (Cont)

- **System compromise, data destruction**
  - Exploit injection flaws, remote file inclusion-upload vulnerabilities

- **Financial loss**
  - Exploit unauthorized transactions and CSRF attacks, broken authentication and session management, insecure object reference, weak authorization-forceful browsing vulnerabilities

- **Reputation loss**
  - Depend on any evidence (not exploitation) of a web application vulnerability
A1: Cross Site Scripting

■ Issue
  ▸ A web site that gathers user input and reflects input back to the browser

■ Threats
  ▸ Attacker crafts a URL by attaching to it a malicious script that is sent via phishing or posted as a link on a malicious site. The malicious script executes on the user victim browser
A1: Cross Site Scripting - Insecure Software Root Cause

1. import java.io.*;
2. import javax.servlet.http.*;
3. import javax.servlet.*;
4. public class HelloServlet extends HttpServlet
5. {
6. public void doGet (HttpServletRequest req,
   HttpServletResponse res) throws ServletException,
   IOException
7. {
8. String input = req.getHeader("USERINPUT");
9. PrintWriter out = res.getWriter();
10. out.println(input);  // echo User input.
11. out.close();
12. }
13. }
A1: Cross Site Scripting - How to find the potential vulnerability

■ Verify whether an application or web server will respond to requests containing simple scripts with an HTTP response that are executed by the user’s browser.

■ The attack vector can be a script to show sensitive information (e.g. cookie stored on the browser) in an alert:

A1: Cross Site Scripting - How to find the potential vulnerability

Mitigate Encoded XSS Vectors!
A1: Cross Site Scripting - Secure coding requirements

1. **Perform input data validation** using white lists (e.g., default deny) of unsafe characters and output encoding. When using .NET make sure that request validation is enabled as well as HTML encoding for the content to be displayed.

   ▶ `<pages validateRequest="true" ... />

   

   

   `Server.HtmlEncode(string)`
A1: Cross Site Scripting - Secure coding requirements

2. **Enforce encoding in output** to assure that the browser interprets any special characters as data and markup. HTML encoding usually means `< becomes &lt;`,

`>` becomes `&gt;`,

`&` becomes `&amp;`, and

" becomes `&quot`

The text `<script>` would be displayed as `<script>` but on viewing the markup it would be represented by `&lt;script&gt;`
A2: Injection Flaws – SQL Injection Example

- **Issue**
  - Unfiltered characters that can be used for SQL commands and use of dynamic queries

- **Threat**
  - Malicious user constructs an input containing malicious SQL query and supplies it in the input variable.
  - The application passes the variable without filtering directly to the dynamically constructed SQL query or stored procedure.
  - SQL malicious query executes on the sever
A2: Injection Flaws – SQL Injection Attack Illustrated

1. Attacker sends data containing SQL fragments.

2. Application sends modified query to database, which executes it.

3. Attacker views unauthorized data.
A2: Injection Flaws-SQL Injection - Insecure Software Root Cause

```java
1. public List getProductsByTitleKeyWords(String[] keywords) {
2.       JdbcTemplate jt = new JdbcTemplate(getDataSource());
3.       String query = "select * from products where " +
4.               createCriteria(keywords);;
5.       List list = jt.query(query, new
6.               ProductRowMapper());;
7.       Iterator iter = list.iterator();
8.       while (iter.hasNext()) {
9.           Product prod = (Product) iter.next();
10.          prod.setFeedback(getFeedBacks(prod));
11.       }
12.   return list;
13. }
```
A2: Injection Flaws-SQL SQL Injection—How To Find The Potential Vulnerability

- **Via Penetration Testing Using Attack Vectors**
  - ‘” (double apostrophe), (single quote)
  - ,(comma)
  - -- (comment)
  - OR ‘1’=‘1—‘ (always true statement)
  - aaa‘; DROP TABLE Docs;-- (use semicolon to break out the query)

- **Via Source Code Analysis**
  - Looks for instances of dynamic queries constructions that use statement instead of Prepared statements
A2: Injection Flaws-SQL Injection - Secure coding requirements

1. **Use SQL Parameterized Queries** Instead of dynamic SQL generation: `SELECT * FROM users WHERE username=?`

2. **Use stored procedures** to reduce the risk of SQL injection (no SPs with dynamically build queries! you need to pass parameters)

3. **Use prepared statements** such as strongly typed “PreparedStatement” in .NET use “SqlCommand” with “SqlParameters”
A2: Injection Flaws-SQL Injection - Secure coding requirements

4. **Filter user input** to remove special characters:

```
' " \ ; * % _ =& \ | *?~<>^ () [] {} $ \n \r
```

5. **Limit write database privileges** for application’s Functional ID (no DROP privileges!)

6. **Avoid detailed error messages** (e.g. SQL Exception Information) that are useful to an attacker
A3: Malicious File Execution

- **Issue**
  - Parameter manipulations leading to command execution
  - Upload function can be used to upload malicious scripts.

- **Threats**
  - Arbitrary commands can be run in the application context by the operating system
  - Malicious files (e.g. script) can be executed on the application server
A3: Malicious File Execution - Insecure Software Root Cause

1. `String[] cmdArray = new String[2]; // String array to store command`

2. `Runtime runtime = Runtime.getRuntime();`
3. `try {`
4. `cmdArray[0] = "cmd.exe /C";`
5. `String fromRequest = request.getParameter("cmd");`
6. `cmdArray[1] = "dir \""+fromRequest+"\"";`
7. `Process process = runtime.exec(cmdArray);`
8. `}`

...
A3: Malicious File Execution – How To Find the Vulnerability

If a user passes the following information in the cmd parameter:

\[ \text{cmd}=%3B+mkdir+hackerDirectory \]

At the code level:

\[
\text{cmdArray}[0] = "cmd.exe /C" ; \\
\text{String fromRequest} = "%3B+mkdir+hackerDirectory" \\
\text{cmd}[1] = "dir \""+fromRequest+"\""; \\
\text{Process process} = \text{runtime.exec(cmd)};
\]

Final command executed is:

\[ \text{cmd.exe /C "dir; mkdir hackerDirectory"} \]
A3: Malicious File Execution – Secure Coding Requirements

1. Do not use user controllable input when executing commands on the operating system

2. Outline all acceptable values for the user input (white list) and reject all other values (default deny) before executing the command

3. Verify if the specified value is appropriate by using an hash table lookup

4. Make sure that encoded commands are escaped before execution
A4: Insecure Direct Object Reference

■ Issue
  ‣ Invalidated reference to an internal implementation object, such as a file, directory, database record, or key, as a URL or form parameter

■ Threats
  ‣ An attacker can manipulate direct object references to access other objects without authorization, unless an access control check is in place.
A4: Insecure Direct Object Reference: Insecure Root Causes

- This code can be attacked to access the file system:
  - `<select name="language"><option value="fr">Français</option></select> ......require_once ($_REQUEST['language']."lang.php");`

- An attacker can change the cartID parameter to whatever cart they want:
  - `int cartID = Integer.parseInt( request.getParameter( "cartID" ) );
    String query = "SELECT * FROM table WHERE cartID=" + cartID;`
A4: Insecure Direct Object Reference: How You Can Find If You Are Vulnerable

■ Black Box Testing
  ▶ Check if user parameters can be manipulated to access other pages without authorization or to access objects via parameter manipulation

■ White Box Testing
  ▶ Check that object references to users are validated
  ▶ Check user entitlements to object
  ▶ Check for any trusted user controlled input when specify filenames, paths etc
A4: Insecure Direct Object Reference - How You Can Find If You Are Vulnerable
A4: Insecure Direct Object Reference - How You Can Find If You Are Vulnerable
A4: Insecure Direct Object Reference - Secure Coding Requirements

1. Avoid exposing direct object references to users by using an index, indirect reference map, or other indirect method that is easy to validate. If a direct object reference must be used, ensure that the user is authorized before using it.

2. Avoid exposing your private object references to users whenever possible, such as primary keys or filenames
A4: Insecure Direct Object Reference - Secure Coding Requirements

3. Validate any private object references extensively with an "accept known good" approach

4. Verify authorization to all referenced objects Use an index value or a reference map to prevent parameter manipulation attacks.
A5: Cross Site Request Forgery

**Issue:**
- A CSRF attack forces a logged-on victim’s browser to send a request to a vulnerable web application, which then performs the chosen action on behalf of the victim. Any web application without a build in CSRF control is vulnerable.

**Threats:**
- May direct the user to invoke logouts and steal user credentials. In a bank application might invoke processing requests such as transfer of funds.
A5: Cross Site Request Forgery
A5: Cross Site Request Forgery- in-secure software root causes

- Non re-authenticated high risk transactions

  <img src="http://www.bank.com/transfer.do?frmAcct=document.form.frmAcct&toAcct=4345754&toSWIFTid=434343&amt=3434.43">

- Auto-POST of confidential data

  <form> <input type="test" name="name" value="John"/> <input type="test" name="lastname" value="Dawson"/> <input type="submit"/> </form>
A5: CSRF: How You Can Find If You Are Vulnerable

- Check source code for forms that authorize requests on automatic credentials (session cookies, remember me functionality, SSO tokens)
  - Auto-Posting forms
  - `<img>, <iframe> and <script>`
  - XMLHttpRequests
- Some automated scanners can detect CSRF today
- Record and replay transactions, manually check for attack vectors
  - `<img src="http://www.example.com/logout.php">`
A5: CSRF: Secure Coding Requirements

1. Insert custom random tokens into every form and URL
   `<form action="/transfer.do" method="post">
     <input type="hidden" name="8438927730" value="43847384383">
   </form>`

2. Make sure there are no XSS vulnerabilities

3. Re-authenticate and perform out of band verification when performing high risk transactions

4. Do not use GET requests for sensitive data or to perform high risk transactions

5. For ASP.NET set ViewStateUserKey (similar check as random token)
A6: Information Leakage and Improper Error Handling

■ Issue
  ▸ Coding errors in exception handling and error reporting can leak information about the application or the user

■ Threats
  ▸ Detailed error handling, stack traces in default error messages can disclose application information
  ▸ Non generic error messages
  ▸ Error codes in URL parameters can give insight to validation of user credentials
A6: Information Leakage and Improper Error Handling

Server Error in '/SessionTest' Application.

**SQL Server does not exist or access denied.**

*Description:* An unhandled exception occurred during the execution of the current web request. Please review the stack trace for more information about the error and where it originated in the code.

*Exception Details:* System.Data.SqlClient.SqlException: SQL Server does not exist or access denied.

*Source File:* c:\inetpub\wwwroot\SessionTest\WebForm1.aspx.cs  Line: 26

*Stack Trace:*

```
[System.Data.SqlClient.SqlException: SQL Server does not exist or access denied.]
  SessionTest.WebForm1.Page.Load(Object sender, EventArgs e) in c:\inetpub\wwwroot\SessionTest\WebForm1.aspx.cs:26

[Exception: Couldn't connect to Server=\Server\Initial Catalog=Kame\User=Blaine\Password=myPassword]
  SessionTest.WebForm1.Page.Load(Object sender, EventArgs e) in c:\inetpub\wwwroot\SessionTest\WebForm1.aspx.cs:30
  System.Web.UI.Control.OnLoad(EventArgs e) +67
  System.Web.UI.Page.ProcessRequestMain(Boolean includeStagesBeforeAsyncPoint, Boolean includeStagesAfterAsyncPoint) +7950
```

A6: Information Leakage and Improper Error Handling- insecure software root cause

- Declarative setting in “web.config” file “customErrors” set to Off and no custom re-direct
  - `<customErrors mode="Off"/>`

- Error message and stack trace is displayed to the user using “Server.GetLastError().ToString()”
  - `<script language="C#" runat="server"> Sub Page_Error(Source As Object, E As EventArgs) Dim message As String = "<font face=verdana color=red><h1>" & Request.Url.ToString() & "</h1>" & "&lt;pre&gt;&lt;font color='red'&gt;" & Server.GetLastError().ToString() & "</pre&gt;&lt;/font&gt;" Response.Write(message) // display message End Sub </script>"
A6: Information Leakage and Improper Error Handling - How You Can Find If You Are Vulnerable: Black Box Testing

- Force errors to verify account harvesting vulnerabilities
  - "The password you entered was not recognized. Please enter it again"

- Force errors to verify information disclosure via exception handling:
  - `[SqlException (0x80131904)]: An error has occurred while establishing a connection to the server.`
A6: Information Leakage and Improper Error Handling - How You Can Find If You Are Vulnerable: White Box Testing

- **JAVA**
  - Information leakage can occur when developers use `printStackTrace()` and `getStackTrace()` exception methods.

- **.NET**
  - Information leakage can occur when developers use objects such as `System.Exception with ApplicationException` and `SystemException` and `Exception` object `StackTrace`.
A6: Information Leakage and Improper Error Handling - Secure Coding Requirement

1. **Made exception information only to be used as debugging information** that is not part of production release code. Use `Log4jLogger` to log exception error messages securely.

2. **Use declarative programming** setting in “web.config” file and set “customErrors” to On and “mode=RemoteOnly”.

3. **Use centralized exception handling** (e.g. structsActionMessages & ActionErrors)

4. **Do not display specific errors** that allow for account harvesting.
A7: Broken Authentication and Session Management

**Broken Authentication Issues**

- Weak or no authentication as well in-secure password management, weak passwords, remember me features and “Autocomplete” set OFF in web forms, weak secret answer combination for password reset

**Broken Authentication Threats**

- Flaws can lead to the spoofing of the credentials in transit, man in the middle attacks, brute forcing of password and guessing of passwords
A7: Broken Authentication and Session Management

Session Management Issues

- Failure to protect credentials and session tokens through their lifecycle. Common issues include:
  - session tokens not re-issued after authentication
  - not marked secure
  - passed in clear
  - passed via GET requests
  - with guessable values
  - remaining active after logout and idle logout.
A7: Broken Authentication and Session Mgmt

Session Management Threats

- These flaws can lead to hijacking of user or administrative accounts, undermine authorization and accountability controls and cause privacy violations.
A7: Broken Authentication - insecure software root cause

1. `Http Cookie MyCookie;`
2. `MyCookie = Request.Cookies ["CookiesLoginAttempts"];
3. `MyCookie.Expires=now.AddHours(10);`
4. `//decrement
5. int logInAtt=Convert.ToInt32(MyCookie.Value.ToString());
7. If (CookieVal >0)
8.   CookieVal-=1;
9. `//store in response cookie
10. HttpCookie AttemptCntCookie = new HttpCookie  
    ("CookieLoginAttempts");
A7: Session Management - insecure software root cause

- **Cookies with confidential information**
  1. `Set-Cookie: userid=jdoe; expires=Thu, 01-Jun-2006 19:16:08 GMT; path=/`
  2. `Set-Cookie: password=xxxxxxxx; expires=Thu, 01-Jun-2006 19:16:08 GMT; path=/`

- **Cookies not marked Secure**
  - `Set-Cookie: name=newvalue; expires=date; path=/; domain=.example.org.`
A7: Broken Authentication - How You Can Find If You Are Vulnerable

■ Automated Tools
  ▸ Can only identify use of weak authentication such as basic authentication, “Autocomplete” OFF in web forms and remember me functionality

■ Manual Test
  ▸ To identify weak passwords (complexity), flaws in password reset/change, timeouts and logoff functionality, use of SSL

■ Source Code Analysis
  ▸ Authentication setting in configuration files (e.g. authentication mode="Forms")
A7: Session Management - How You Can Find If You Are Vulnerable

■ Automated Tools
  ▶ Most of automated scanning tool can only identify session cookies not set with secure flag, passed via GET instead of POST and unpredictability (e.g. CookieDigger)

■ Manual Ethical Hacking with Web Proxy
  ▶ Best way to find weak session management, session invalidation at logout and re-issuance after authentication

■ Source Code Analysis
  ▶ For flaws in user and session management
A7: Session Management - Secure Coding Requirements

**Session Management**

1. Consider using sessionID and manage session on the server.
2. Invalidate the existing Session ID before authentication.
3. Issue a new Session ID after authentication.
4. Invalidate this Session ID on logout.
5. Set secure flag defaults to TRUE.
6. Pass session IDs in secure cookies instead of in URL parameters.
7. Use POST instead of GET when passing sensitive parameters.
8. Should be random (128 bit).
A7: Broken Authentication - Secure Coding Requirements

- Authentication

1. Do not use weak form authentication such as BASIC or NTLM
2. Ensure that SSL is used
3. Ensure that logins start with an encrypted web page
4. Ensure that logouts are available in every page
5. Use only shared secrets in challenge/responses
6. Use trusted authentication (e.g. SSO) not impersonation
7. Implement idle time-out
A7: Broken Authentication - Secure Coding Requirements

- **Passwords**
  1. Enforce password complexity
  2. Require old passwords for setting new
  3. Use challenge/response and out of band for resetting passwords
  4. Store passwords with irreversible encryption
A8: Insecure Cryptographic Storage

Issues

- Failing to protecting sensitive data with cryptography Failing to encrypt sensitive data because of either using weak encryption algorithms or short encryption keys.
- Home-grown encryption
- Failure to protect secrets such as private keys via hard-coding and unprotected access
A8: Insecure Cryptographic Storage

■ Threats

- Disclosure of customer sensitive information,
- Exposure of authentication data to unauthorized users
- Exposure of secrets such as keys and challenge response answers
A8: Insecure Cryptographic Storage
- Insecure software root cause

- Hard-coding of passwords

```java
int VerifyPwd(String password) {
    if (passwd.Equals("68af404b513073584c4b6f22b6c63e6b")) {
        return(0);
    }
    return(1);
}
```

- Errors when coding cryptography

```java
public static String digest(String password) {
    MessageDigest md5 = MessageDigest.getInstance("MD5");
    byte[] hash = md5.update(password.getBytes());
    return makeStringFromBytes(hash);
}
```
A8: Insecure Cryptographic Storage
- How You Can Find If You Are Vulnerable

■ Automated Source Code Analysis
  ▶ Can verify instances of use of unsafe algorithms (MD5, DES, SHA1) as well as hard-coded keys and credentials

■ Manual Source Code Analysis
  ▶ Home grown cryptography such as missing to use salt and seed when using digests
  ▶ key sizes
  ▶ Failing to use encryption for sensitive data and authentication data
  ▶ Weak keys and shared secrets management.
A8: Insecure Cryptographic Storage

-Secure Coding Requirements

1. **Use approved algorithms**
   (e.g. AES, RSA, SHA-256 instead of Blowfish, RC4, SHA1, MD5) and recommended key strength (128 bit for symmetric and 1048 for public)

2. **Encrypt authentication credentials in storage and transit**

3. **Protect PII and customer sensitive data in storage and transit as appropriate**
   Do not store credit card data (CVV2, magnetic strip information) see PCI compliance

4. **Store keys in secure repositories**
   Use HSM and secure key storage such as CryptoAPI or Java Key Store
A9: Insecure Communication

■ Issues

- Failure to encrypt network traffic to protect sensitive communications.
- Not using SSL for communication with end users as well as the back-end.

■ Threats

- Identity theft, financial fraud
- Non-compliance with standards
- Loss of sensitive data such as credit card information, bank account information and health care information
A9 Insecure Communication - insecure software root cause

- Lack of configuration of SSL on the web server secure connection properties are not set to true. Tomcat 3.3. default configuration example:

```xml
<Http10Connector port="8080"
    secure="false"
    maxThreads="100"
    maxSpareThreads="50"
    minSpareThreads="10" />
```
A9 Insecure Communication
- How You Can Find If You Are Vulnerable

**Vulnerability scanning tools**
- Can verify that SSL is used
- Can only verify front end not back end
- Foundstone SSL digger can verify encryption strength (strong ciphers enabled)

**Manual Test**
- Old browsers such as Netscape 7.2 have custom setting for SSL that can be used to verify SSL configuration

**Code Review**
- Can verify use of API that enable SSL connection in the back end (e.g. middle-tier and database, directories)
## A9: Insecure Communication
- How You Can Find If You Are Vulnerable

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<th>Cipher Description</th>
<th>Cipher Strength</th>
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<tr>
<td>NULL-MD5</td>
<td>Key Exchange: None; Authentication: None; Encryption: None; MAC: MD5</td>
<td>No Security</td>
</tr>
<tr>
<td>NULL-SHA</td>
<td>Key Exchange: None; Authentication: None; Encryption: None; MAC: SHA1</td>
<td>No Security</td>
</tr>
<tr>
<td>EXP-DES-CBC-SHA</td>
<td>Key Exchange: RSA(512); Authentication: RSA; Encryption: DES(40); MAC: SHA1</td>
<td>Weak Security</td>
</tr>
<tr>
<td>EXP-RC2-CBC-MD5</td>
<td>Key Exchange: RSA(512); Authentication: RSA; Encryption: RC2(40); MAC: MD5</td>
<td>Weak Security</td>
</tr>
<tr>
<td>EXP-RC4-MD5</td>
<td>Key Exchange: RSA(512); Authentication: RSA; Encryption: RC4(40); MAC: MD5</td>
<td>Weak Security</td>
</tr>
<tr>
<td>EXP1024-DHE-DSS-DES-CBC-SHA</td>
<td>Key Exchange: EDH (EXPORT - 1024); Authentication: DSS; Encryption: DES(56); MAC: SHA1</td>
<td>Weak Security</td>
</tr>
<tr>
<td>EXP1024-DHE-DSS-RC4-SHA</td>
<td>Key Exchange: EDH (EXPORT - 1024); Authentication: DSS; Encryption: RC4(56); MAC: SHA1</td>
<td>Weak Security</td>
</tr>
<tr>
<td>EXP1024-DES-CBC-SHA</td>
<td>Key Exchange: RSA (EXPORT - 1024); Authentication: RSA; Encryption: DES(56); MAC: SHA1</td>
<td>Weak Security</td>
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<td>Key Exchange: RSA (EXPORT - 1024); Authentication: RSA; Encryption: RC4(56); MAC: MD5</td>
<td>Weak Security</td>
</tr>
<tr>
<td>DES-CBC-SHA</td>
<td>Key Exchange: RSA; Authentication: RSA; Encryption: DES(56); MAC: SHA1</td>
<td>Weak Security</td>
</tr>
<tr>
<td>ADH-AES128-SHA</td>
<td>Key Exchange: ADH; Authentication: RSA; Encryption: AES(128); MAC: SHA1</td>
<td>Weak Security</td>
</tr>
<tr>
<td>ADH-AES256-SHA</td>
<td>Key Exchange: ADH; Authentication: RSA; Encryption: AES(256); MAC: SHA1</td>
<td>Weak Security</td>
</tr>
<tr>
<td>DH-DSS-AES128-SHA</td>
<td>Key Exchange: DH; Authentication: DSS; Encryption: AES(128); MAC: SHA1</td>
<td>Strong Security</td>
</tr>
<tr>
<td>DH-RSA-AES128-SHA</td>
<td>Key Exchange: DH; Authentication: RSA; Encryption: AES(128); MAC: SHA1</td>
<td>Strong Security</td>
</tr>
</tbody>
</table>
A9: Insecure Communication - Secure Coding Requirements

1. **Use SSL**
   - For all connections that are authenticated
   - When transmitting credentials, credit card details, health and other private information

2. **Use transport layer and link layer security**
   - Between web servers and application servers and back end systems and repositories

3. **Address PCI compliance and privacy**
   You must protect credit card holder data and PII in storage and in transit
A10: Failure to restrict URL access

**Issues**

- URL web page access is enforced via security by obscurity
- Failure to enforce users role base access controls to limit access to web pages

**Threats**

- A motivated, skilled, or just plain lucky attacker may be able to predict the location of web pages and access these pages, invoke functions, and view data.
A10: Failure to restrict URL access - insecure software root cause

Typically this is a security flaw, server side RBAC to set which web pages a user should be given access to:

```java
if (sess.getCurrentUser().isNormalUser()) {
    URLList.add("View Customer Details",
                "/jsp/Customer.do?action=view&id=" + custId));
}
else {//must be a super user
    URLList.add("View Customer Details",
                "/jsp/Customer.do?action=view&id=" + custId));
    URLList.add("Edit Customer Details",
                "/jsp/Customer.do?action=edit&id=" + custId));
    URLList.add("Delete Customer",
                "/jsp/Customer.do?action=delete&id=" + custId));
}
```
A10: Failure to restrict URL access
- How You Can Find If You Are Vulnerable

■ Automated approaches

- A scanning tool, like Nikto has the ability to search for existent files and directories based on a database of well-known resources.

- Static analysis tools are not contextual-based and cannot find access controls in the code and link the presentation layer with the business logic.
A10: Failure to restrict URL access
- How You Can Find If You Are Vulnerable

■ Manual approaches

 › Verify the access control mechanism via source code analysis and penetration test. By logging on as user and super user/admin and by forcing access to different web pages can verify that RBAC is enforced.
A10: Failure to restrict URL access - Secure Coding Requirements

1. **Enforce Role Base Access Controls**
   Ensure that RBAC is enforced on the server side to enforce which user has access to which web page

2. **Do not use security by obscurity**
   No HIDDEN parameters to enforce which web pages are accessible

3. **Enforce white list filtering to which web pages should be accessible**
   Only allow file types that you intend to serve, block any attempts to access log files, xml files, etc.
Thank You For Listening
Further Reading